#### New Jersey FFA Association, Inc. New Jersey Department of Agriculture P.O. Box 330, Trenton, NJ 08625

#### TURF MANAGEMENT CAREER DEVELOPMENT EVENT

#### **GENERAL RULES**

Career Development Event rules outlined in the State Activity Guide form 7.000 will be followed.

#### SCOPE

The New Jersey FFA Turf Management Career Development Event includes all aspects of the industry in producing, marketing, utilizing, and maintaining turf as well as related products, equipment and services.

#### **PURPOSE**

To stimulate career interest, encourage proficiency development and recognize excellence in students of turf management through the agricultural education curriculum.

#### **OBJECTIVES**

OBOB CII: BO	
PLANT MATERIALS	To demonstrate the ability to identify turf grasses commonly used in New
	Jersey
PLANT	To demonstrate the ability to identify unhealthy plant conditions due to
DISORDERS	pests, nutrition or physiological disorders and mechanical or chemical
	injuries.
CULTURAL	To demonstrate knowledge of the principles and skills involved in
<b>PRACTICES</b>	propagation, growth requirements, growing techniques, marketing and
	maintenance of turf.
SUPPLIES AND	To demonstrate the ability to identify, select, use and maintain appropriate
<i>EQUIPMENT</i>	supplies and equipment for turf management.
INTERPERSONAL	To demonstrate skills in oral and written business communications.
RELATIONS	
MARKETING	To understand marketing principles and demonstrate proper sales and
	service skills.
RECORDS AND	To demonstrate the ability to prepare accurate and legible records and
REPORTS	reports and to interpret business documents.

#### **EVENT RULES**

- 1. A team will consist of four members. The three highest individual scores will be totaled from the team score.
- 2. Under no circumstances will any participant be allowed to touch or handle plant materials or other specimen during event except as specified in certain practicums.
- 3. Each participant must have a clipboard, at least two No. 2 pencils and a calculator.
- 4. Official FFA/business dress is required during the event. (Will be held rain or shine)

#### **EVENT FORMAT**

#### PHASE I - GENERAL KNOWLEDGE EXAMINATION

Twenty-five (25) multiple choice question exam (4 points each) to evaluate the participants knowledge of pesticide use and safety, cultural practices, fertilizers, soil type, irrigation, plant anatomy and proper turf management practices will be given. This phase of the event will be worth 100 points. Time of this phase will be 25 minutes.

#### PHASE II - IDENTIFICATION OF TURF SPECIES, PESTS, EQUIPMENT AND DISORDERS

Twenty-five (25) specimens (4 points each) to be presented as an intact live specimen, photograph or preserved specimen. Each specimen will be designated by a station number. When the contestant identifies the item, its number is written on the identification list at the corresponding specimen name. When a problem must be presented with an affected plant, a "disorder" label will be with the item to designate identification of a problem rather than a plant name. This phase of the event will be worth 100 points. Time of this phase will be one minute/specimen for a total of 25 minutes.

#### PHASE III - EQUIPMENT PREPARATION, MAINTENANCE, PROBLEM SOLVING AND SAFETY

Participant will solve five (5) problems (10 points each) dealing with equipment calibration, equipment check for faulty parts, selection of proper equipment for specific job, identification of a turf problem caused by equipment or operator malfunction, selection of proper management practices to withstand stress conditions, proper pesticide label evaluation. A problem situation will be presented with answer choices of possible maintenance needs, corrective actions and/or operating specifications.

This phase of event will be worth 50 points. Time of this phase will be five minutes/problem for a total of 25 minutes.

#### PHASE IV - CUSTOMER RELATIONS, PROBLEM SOLVING AND JOB ESTIMATING

This phase will be composed of two parts:

<u>Part One</u> - Site Evaluation - Participants will be required to measure and evaluate a turf area for a specific property. Site-specific information will be provided on the day of the event. Total point value is 100 points. The value of each correct answer will be 1.5 points – 50 answers - for identification questions and twenty-five (25) points for determining the plot size. Time for Part 1 - Site Evaluation will be 20 minutes.

<u>Part Two</u> - Job Estimate - Participants will be required to complete a job estimate. They will be provided with a scenario of a customer's turf evaluation and needs. This part will be worth 50 points. The value of each correct answer will be five (5) points. Time for this Part 2 - Job Estimate will be 10 minutes.

#### SCHOLARSHIP OPPORTUNITY

The three highest scoring individuals in the Turf Management Career Development Event will be eligible for scholarships at Rutgers University if they are accepted and enroll in either the Twenty Week Turf Management Program or as a four-year Cook College Student with a Turfgrass Management major. The scholarship would be applied towards first year tuition.

# FFA Turf Management Event Phase I General Knowledge Exam (100 points) ANSWER SHEET

Name:		_			
Chapter:					
1	14				
2	15	· · · · · · · · ·			
3	16				
4	17				
5	18				
6	19				
7	20				
8	21				
9	<b>22</b> . (1)	(2)	(3)	(4)	
10	23. (1)	(2)	(3)	(4)	
11	24. (1)	(2)	(3)	(4)	
12	25. (1)	(2)	(3)	(4)	
13					
For questions 1 – 21 # correct	X 4 poin	nts =			
For questions 22 – 25 # correct	X 1 poi	nt =			
	Total sc	core			
(Maximum Points Possible = 100	0)				
Corrected by Double Check	ed by				

### **FFA Turf Management Contest**

# Phase II Identification (100 points) ANSWER SHEET

Name:	
Chapter:	_
1	14
2	15
3	16
4	17
5	18
6	19
7	20
8	21
9	22
10	23
11	24
12	25
13	

Total Correct \_\_\_\_\_ x 4 = \_\_\_\_ Final Score

(Maximum Points Possible = 100)

Corrected by: \_\_\_\_ Checked by: \_\_\_\_\_





# LIST REVISED

### FFA Turf Management Career Development Event Phase II Identification (100 points)

## Insects, Diseases, Turf Species, Physical Disorders, Weeds and Equipment List

Physic	al Disorders	Turf 9	Species .
1.	Chemical burn	38.	Bentgrass
2.	Drought stress	39.	Bermuda grass
3.	Mower Scalping	40.	Blue Fescue
_		41.	Buffalo grass
Insect		42.	Fine Fescue
4.	Billbug	43.	Kentucky Bluegrass
5.	Chinch Bug	44.	Perennial Ryegrass
6.	Cutworm	45.	Tall Fescue
7.	Grubs	46.	Zoysia grass
8.	Sod Webworm	40.	Zoysia grass
Weeds	S	Disea	<u>ses</u>
9.	Annual Bluegrass	<del>47</del> .	Brown Patch
10.	Black medic	48.	Dollar Spot
11.	Broadleaf plantain	49.	Fairy Ring
12.	Buckhorn plantain	50.	Leaf Spot
13.	Canada Thistle	51.	Powdery Mildew
14.	Carpetweed	52.	Pythium Blight
15.	Cinquefoil	53.	Red Thread
16.	Common chickweed	54.	Rust
17.	Common groundsel	55.	Stripe Smut
18.	Common lambs quarter		1
19.	Crabgrass	Equip	oment
20.	Dandelion	56.	Aerator
21.	Foxtail	57.	Cup Cutter
22.	Goosegrass	58.	Broadcast Spreader
23.	Ground Ivy	<b>5</b> 9.	Drop Spreader
24.	Henbit	60.	Overseeder
25.	Knotweed	61.	Reel Mower
26.	Mouse Ear Chickweed	62.	Respirator
27.	Pennsylvania smartweed/Ladysthumb	63.	Rotary mower
28.	Poa trivialis	64.	Rototiller
29.	Purslane	65.	Sod Cutter
30.	Quackgrass	66.	Spray Nozzle
31.	Red sorrel	67.	Sprayer
32.	Spurge	68.	String Trimmer
33.	Wild violet	69.	Thatcher
34.	White clover	70.	Fungicide
35.	Wild Garlic/Onion	71.	Herbicide
36.	Yellow Nutsedge	72.	Fertilizer
37.	Yellow Woodsorrel (Oxalis)		

# FFA Turf Management Event Phase III Equipment Preparation, Maintenance, Problem Solving, and Safety (50 points) ANSWER SHEET

Name:			
Chapter:			
1	_		
2	_		
3			
4			
5	_		
Total Correctx _	10_=	Final Score	
(Maximum Points Possibl	e = 50)		
Corrected by:			
Checked by:			





# FFA TURF CAREER DEVELOPMENT EVENT PHASE IV -PART 1 - SITE EVALUATION SHEET

NAME			CHAPTER	_
			d then evaluate the plot according the to fol box checked. Some sections may have more	
TOTAL SQUARE FEET			(25 points)	
GRASS TYPE ANNUAL BLUEGRASS BENTGRASS FINE FESCUE KENTUCKY BLUEGRASS PERENNIAL RYEGRASS TALL FESCUE	Yes	No	SOIL TEXTURE (CLOSEST) (or           Yes         No           CLAY                         CLAY LOAM                         LOAM                         SAND                         SANDY LOAM	nly one "yes" the rest "no")
THATCH THICKNESS (or	nly one "ye	·	WEEDS	Yes No
LESS THAN 1" 1"-2" MORE THAN 2"	Yes	No □ □	BROADLEAF PLANTAIN BUCKHORN PLANTAIN COMMON CHICKWEED COMMON LAMS QUARTER	
AVAILABLE SUNLIGHT	-		CRABGRASS DANDELION	
100% SUN 75% SUN 50% SUN 25% OR LESS SUN	Yes	No □ □ □	FOXTAIL GOO\$EGRASS THISTLE SPURGE PURSLANE	
WATERING PRACTICE PROPER	Yes □	No □	MOUSEAR CHICKWEED WHITE CLOVER WILD GARLIC/ ONION	
SOIL pH PROPER	Yes □	No □	YELLOW NUTSEDGE YELLOW WOODSORREL (OXALIS)	
MOWING PROPER	Yes □	No □	DISEASES PRESENT BROWN PATCH DOLLAR SPOT	Yes No
NITROGEN FERTILITY	-	-	FAIRY RING	
ADEQUATE EXCESSIVE INADEQUATE	Yes	No □ □	LEAF SPOT RED THREAD RUST	
INSECT DAMAGE	Yes	No	TOTAL SQUARE FEET(2	5 PTS)
CINCH BUGS			TOTAL # CORRECT x 1.5 PTS	= (75 PTS)
GRUBS SOD WEBWORM NONE ACTIVE			TOTAL SCORE =(1	00 PTS)
		CORRECTED BY:	CHECKED BY:	



# **FFA Turf Management Contest** Phase IV – Part 2 **Turf Maintenance Estimate Sheet**

(50 points)

NAME:\_\_\_\_\_ CHAPTER: \_\_\_\_\_

material costs /	d on servicing a mo 1000 sq. ft. per app # Of Yearly	lication. Tota	il area of the law	n is 10,000 square fe
Description	Applications *	Labor Cost *	Material Costs *	Total Annual Cost 10,000 sq. ft.
Fertilization				
Weed Control				
Crabgrass Control				
Insect Control				
Disease Control				
Liming				
Aeration <sup>1</sup>	XXXXX		XXXXXX	
Thatching <sup>1</sup>	XXXXX		XXXXXX	
Renovation <sup>1, 2</sup> (seeding)	XXXXX			
Stripping <sup>1, 3</sup>	XXXXX		XXXXXX	
<sup>2</sup> When done in co	des cost of equipment reconjunction with either aer with sodcutter, only if law	ification or thatcl	ning.	vation and stripping.
Number correc	et x 5 pc	oints =	Tota	al Score (Maximum 50

#### Recommended References For Turf Management Career Development Event

Christians and Agnew, <u>The Mathematics of Turfgrass Maintenance</u> (3<sup>rd</sup> Edition), University of Massachussetts.

Cooper, Elmer L., <u>Agriscience Fundamentals & Applications</u>, Delmar Publishers, Inc. 1990.

Emmons, <u>Turfgrass Science and Management</u> (2<sup>nd</sup> edition), Delmar Publishers, Inc. 1995.

Ingels, <u>Landscaping: Principles and Practices</u> (5<sup>th</sup> edition), Delmar Publishers, Inc., 1997.

"Landscape, Lawn Care & Golf Course Management" CD-ROM, National Council for Agricultural Education, 2001.

Schroder and Sprague, <u>Turfgrass Management Handbook</u> (4<sup>th</sup> edition), Interstate Publishers, Inc. 1994.

Smith, Ortho Problem Solver (4th edition), Chevron Chemical Co., 1994.

Turgeon and Giles, Turfgrass Management, Prentice-Hall, Inc. 1991.

Watschke, Dernoeden and Shellar, <u>Managing Turfgrass Pests</u>, Lewis Publishers, 1995.

Weeds of Northeast, Cornell Press.